PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004									./0/686233			
CLAIMS AS FILED . PART I								SMALL E	· / · /		•	
F	OTAL OLAMA		(Column 1) (Co					TYPE (OR		R THAN ENTITY
Ľ	OTAL CLAIMS	· · · · · · · · · · · · · · · · · · ·	<u> </u>	•	,			RATE	FEE	٦	RATE	FEE
FOR			NUMBE	R FILED	NUMBER EXTRA		1 1	BASIC FE	E 150.00		BASIC FEI	
1	OTAL CHARGE	ABLE CLAIMS	minus 20;=					X\$ 25=		1	X\$50=	
IN	DEPENDENT O	CLAIMS		ninus 3 =	•		1	X100=	-	OR		
M	JLTIPLE DEPE	NDENT CLAIM P	RESENT			П	X100=	 	OR	X200=		
•	the difference	e in column 1 is	ess than zero, enter "0" in solume a				' [+180=		OR	+360=	·
*If the difference in column 1 is less than zero, enter "0" in column 2								TOTAL		OR	TOTAL	
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column						(Celuma 2)		SMALL	ENTITY		OTHER	
4		CLAIMS		HIGH	ST	(Column 3)	lr	JIMALL	ADDI-	OR 1	SMALL	
E	1013	AFTER AMENDMENT		PREVIO	USLY	PRESENT EXTRA		RATE	TIONAL		RATE .	ADDI- TIONAL
AMENDMENT	Total	. 61	Minus	PAID	7	./	I	Ve oc	FEE	1 1	·	FEE
	Independent	/ ()	Minus	1-7	6	1	╽┟	X\$ 25=	/	OR	X\$50=	
[FIRST PRESI	ENTATION OF M	ULTIPLE DE	PENDENT	CLAIM	/ 		X100=	/_	OR	X200=	Z ·
		•	٠.	• • • • • • • • • • • • • • • • • • • •		C	'	+180=	Y	OR	+360=	
•	$\left(\right)_{i}$	•					Al	TOTAL DDIT. FEE		OR .	TOTAL ADDIT/FEE	
	(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST									• //	711	//
MT 18	3/1.14	REMAINING . AFTER		MUMB!	ER	PRESENT	lΓ	RATE	ADDI- TIONAL	/[ADDI-
ME	Total	AMENDMENT	-	PAID F		EXTRA_		naic	FEE		RATE	FEE
AMENOMENT	Independent	1.28	Minus Minus	-61	·	-	ĿĿ	X\$ 25=		OR	X\$50=	
AA		NTATION OF MU		PENDENT	CI AIM	[-		X100=		OR	X200=	
							' [+180=/		OR	+360=·	
	ė					•	<u>ا</u>	TOTAL		OR .	· TOTAL	
	•	(Column 1)		(Colum	n 2)	(Column 3)	AL	OIT/FEE			VOOIT. FEE	
Ö	•	CLAIMS REMAINING		HIGHE NUMBI		PRESENT	Г		ADDI-	Г		ADDI-
AEN.		AFTER AMENOMENT		PREVIOU PAID FO	JSLY	EXTRA		RATE	TIONAL		RATE	TIONAL
NDN	Total	•	Minus			:	上、	(\$ 25=	FEE	ŀ		FEE
AMENDMENT C	Independent	•	Minus	***		£	-		——	OR	X\$50=	
	FIRST PRESE	NTATION OF MU	LTIPLE DE	PENDENT (CLAIM		Ľ	<100±		OR	X200=	
	•	•					1	.180=		OR	+360=	. !
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